# PRODUCT DESCRIPTION DOCUMENT

# Tropical Cyclone Watch/Warning Product Experimental

APPROVED signed by Dennis H. McCarthy Date: May 17, 2006

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## **Tropical Cyclone Valid Time Event Code Product – Experimental**

#### **Part I - Mission Connection**

- a. <u>Product Description</u> The Tropical Cyclone Watch/Warning product (TCV) is based upon the Valid Time Event Code (VTEC) and is an experimental product summarizing all new, continued, and cancelled tropical cyclone watches and warnings issued by the National Hurricane Center (NHC) for the U.S. Atlantic and Gulf coasts, Puerto Rico and U.S. Virgin Islands.
- b. <u>Purpose</u> National Weather Service (NWS) customer feedback indicates a desire for users to automatically parse and distribute tropical cyclone watches and warnings to their customers. This will be an experimental product for the 2006 hurricane season. The intent is to receive input from various users to determine the benefit and usefulness of the product and the product format.
- c. <u>Audience</u> Users who can decode and parse VTEC coding are the primary target audience. However, this product will be widely used by federal, state, and local government agencies; state and local emergency managers; and media and maritime interests.
- d. <u>Presentation Format</u> This is a text product.
- e. Feedback Method Continuous feedback is available via the following web page:

http://www.weather.gov/survey/nws-survey.php?code=TCV

Technical and policy questions and comments may also be addressed to:

National Weather Service Attn: Scott Kiser, W/OS21 Tropical Cyclone Program Leader 1325 East-West Highway, Room 13126 Silver Spring, MD 20910-3283

or e-mail questions and comments to: Scott.Kiser@noaa.gov

### Part II - Technical Description

a. <u>Format & Science Basis</u> - The product is issued by NHC each time a tropical cyclone watch and/or warning is issued, continued, or discontinued for all Atlantic basin tropical and subtropical cyclones along the Atlantic and Gulf coasts of the continental United States; and the coasts of Puerto Rico and the United States Virgin Islands. The VTEC product will use three action codes:

- -NEW is used when a watch or warning is first issued for a given geographic area. The geographic areas include the Atlantic and Gulf Coasts of the continental U.S., Puerto Rico, and the U.S. Virgin Islands. NEW is also used for upgrades and downgrades (e.g. Tropical Storm Watch to Tropical Storm Warning, Hurricane Warning to Tropical Storm Warning, Tropical Storm Warning to Hurricane Watch, etc.)
- -CON is used if there are no changes in the watch/warning for a given geographic area -CAN is used to cancel an area if there is no longer a watch/warning in effect for the geographic area or if the watch/warning is upgraded/downgraded. (e.g. an area once under a Tropical Storm Warning is now under a Hurricane Warning: the VTEC will show the area as CAN for the Tropical Storm Warning and NEW for the Hurricane Warning)

The product will use official hurricane "break points" and their latitude and longitude as defined in National Weather Service Instruction (NWSI) 10-605, Tropical Cyclone Official Defining Points and Geographic Defining Points. In rare instances, other supplemental "break points", with their latitude and longitude, could be used. NWSI 10-605 is available on line at:

http://www.nws.noaa.gov/directives/sym/pd01006005curr.pdf

b. <u>Product Availability</u> - These experimental products will be available on the Internet following the issuance of NHC tropical cyclone advisories and tropical cyclone updates announcing issuance or changes to watches and/or warnings. This product can be produced for up to five simultaneous tropical cyclones in the Atlantic basin. During times of tropical cyclones, the product is available via the on line at <a href="http://www.nhc.noaa.gov">http://www.nhc.noaa.gov</a> under the "Active Tropical Systems".

Since this product is produced only when there are tropical or subtropical cyclones watches and warnings, a static example and a detailed description of the product is available at <a href="http://www.nhc.noaa.gov">http://www.nhc.noaa.gov</a> and look for a hotlink under "Top News of the Day."

# c. <u>Additional Information</u>

A full description of this and other NWS Tropical Cyclone Weather Services Program Products in provided in NWSI 10-601, Tropical Cyclone Products, available on line at:

http://www.nws.noaa.gov/directives/sym/pd01006001curr.pdf